Errata to An Assessment of California's Nuclear Power Plants: AB 1632 Committee Report November 20, 2008, Business Meeting, Agenda Item 9

November 20, 2000, Dusiness Meeting, Agenua item 5

The Committee offers the following changes (errata) to the Report:

• Page 6, second bullet, Line 1:

insert "recommends that" after "Energy Commission"; delete "in cooperation with other appropriate state agencies and in coordination with PG&E, should evaluate the degree to which using"; insert "use" before "three-dimensional geophysical seismic reflection mapping and other advanced techniques to explore fault zones near the Diablo Canyon site; PG&E should report on their progress and their most recent seismic vulnerability assessment for Diablo Canyon in the 2009 IEPR." after "advanced techniques".

Line 4: delete "should be pursued, if warranted by a cost-benefit analysis".

The recommendation now should read, as inserted before "This action will supplement....":

"The Energy Commission recommends that PG&E should use three-dimensional geophysical seismic reflection mapping and other advanced techniques to explore fault zones near Diablo Canyon; PG&E should report on their progress and their most recent seismic vulnerability assessment for Diablo Canyon in the 2009 IEPR."

 Page 9, second bullet, lines 1-4: insert "recommends that" after "Energy Commission";

delete "in cooperation with other appropriate state agencies and in coordination with SCE, should evaluate the degree to which new research programs should be pursued using";

insert "use" before "three-dimensional seismic reflection mapping, other techniques, and a permanent GPS array ..." and delete "if warranted by a cost-benefit analysis"

The recommendation now should read, as inserted before, "Given the potential for an extended plant shutdown...."

"The Energy Commission recommends that SCE should use three-dimensional seismic reflection mapping, other techniques, and a permanent GPS array for resolving seismic uncertainties for SONGS; SCE should report on their progress and their most recent seismic vulnerability assessment for SONGS in the 2009 IEPR."